

Search Report

STIC Database Tracking Number 2471346

To: JAMES SWIGER III Location: RND-6C35

Art Unit: 3733

Wednesday, January 16, 2008

Case Serial Number: 10/671820

From: TERRI BEALE Location: EIC3700

RND-8B31 / RND-8B31 Phone: (571)272-8324

terrijor.beale@uspto.gov

Search Notes

Attached please find the results of your prior art search. I have highlighted items of interest. Please feel free to contact me if you have additional questions or concerns.

EIC 3700 welcomes your feedback and would be particularly interested in knowing if you use any of these references in an office action. If you have a moment, please let us know which references you use.

Thank you and have a great day.



NonPatent Literature Full text

- File 9:Business & Industry(R) Jul/1994-2008/Jan 15
 - (c) 2008 The Gale Group
- File 16:Gale Group PROMT(R) 1990-2008/Jan 08
 - (c) 2008 The Gale Group
- File 160:Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 148:Gale Group Trade & Industry DB 1976-2008/Jan 03
 - (c)2008 The Gale Group
- File 621:Gale Group New Prod.Annou.(R) 1985-2008/Jan 02
 - (c) 2008 The Gale Group
- File 441:ESPICOM Pharm&Med DEVICE NEWS 2008/May W2
 - (c) 2008 ESPICOM Bus.Intell.
- File 149:TGG Health&Wellness DB(SM) 1976-2008/Dec W5
 - (c) 2008 The Gale Group
- File 15:ABI/Inform(R) 1971-2008/Jan 14
 - (c) 2008 ProQuest Info&Learning
- File 624:McGraw-Hill Publications 1985-2008/Jan 15
 - (c) 2008 McGraw-Hill Co. Inc
- File 635:Business Dateline(R) 1985-2008/Jan 12
 - (c) 2008 ProQuest Info&Learning
- File 636:Gale Group Newsletter DB(TM) 1987-2008/Jan 15
 - (c) 2008 The Gale Group
- File 135:NewsRx Weekly Reports 1995-2008/Jan W2
 - (c) 2008 NewsRx
- File 98:General Sci Abs 1984-2007/Dec
 - (c) 2007 The HW Wilson Co.
- Set Items Description
- S1 338567 BONE? ? OR FEMUR? OR FIBULA? OR PATELLA? OR TIBIA?
- S2 9933101 STRETCH??? OR EXPAND? OR EXPANS? OR EXTEND? OR SPREAD? OR
 - ENLARG? OR (OPEN OR FAN)()OUT OR OUTSPREAD?
- 93 6742380 OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE? ? OR PERFORAT??? OR GAP? ? OR PIERCE? ? OR SLIT OR SLITS OR SLOT OR SLOTS OR INLET? ? OR OUTLET? ? OR CAVITY OR CAVITIES OR SPACE? OR SPLIT? OR SPACE? ? OR SPACING
- S4 377984 S3(3N)(CREAT??? OR CREATION OR MADE OR MAKE? ? OR CAUSE? ? OR FORM??? OR GENERATE? ? OR START??? OR PRODUCE OR PRODUCING OR PRODUCT!?? OR CONSTRUCT???)
- S5 24624741 AREAS OR COMPONENT? ? OR COMPOS? OR ELEMENT? ? OR FACET?
 - OR MEMBER? ? OR MODULE? ? OR PART OR PARTICLE? ? OR PARTS OR PIECE? ? OR PORTION? ? OR REGION? ? OR SECTION? ? OR SECTIONS OR SEGMENT? ? OR UNIT? ?
- S6 3515898 (THREE OR 3 OR MULTI OR MULTIPLE OR PLURAL OR PLURALITY OR MULTIPLE? OR MULTI OR MULTIPLICITY OR SEVERAL OR MORE OR SOME OR FEW OR NUMEROUS OR MANY)(3N)S5
- S7 119649 S6(5N)(CONNECT??? OR JOIN??? OR LINK??? OR FASTEN??? OR UNITED OR COMBIN? OR UNIFIED)

```
1078 S1(50N)S4
S8
S9
       2 S8(100N)S7
        2 RD (unique items)
2 S9 NOT PY=2003:2008
S10
S11
      1521 S1(100N)S4
S12
S13
        2 S12(100N)S7
S14
        0 S13 NOT S11
S15
      4200 S1(3N)S2
S16
        7 S15(100N)S7
        4 RD (unique items)
3 S17 NOT PY=2003:2008
S17
S18
S19
        3 S18 NOT S11
?
```

11/3,K/1 (Item 1 from file: 149)

DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2008 The Gale Group. All rts. reserv.

02108434 SUPPLIER NUMBER: 92522889 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Osteoarthritis and MR imaging. (Directed Reading).

Ott, Katherine; Montes-Lucero, Jeannett Radiologic Technology, 74, 1, 25(21) Sept-Oct,

2002

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0033-8397

LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE:

Professional; Trade

WORD COUNT: 10164 LINE COUNT: 00909

... joint usually is made of titanium, cobalt chrome and plastic and is fixed to existing **bone** with acrylic cement. Hip and knee arthroplasty are the most common procedures, with a 90...

...replacements alter 10 years. (15)

(FIGURE 10 OMITTED)

* Osteotomy. Osteotomy involves cutting and repositioning the bone to correct misalignment of the joint and to re-create cartilage space. The goal is to reduce the stress placed on the weakest area of the joint and transfer the load to areas with more stable cartilage. (15)

Other experimental surgical procedures include implanting growth factor, chondrocytes, mesenchymal stem cells...

11/3,K/2 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2008 The Gale Group. All rts. reserv.

01044819 Supplier Number: 40523767 (USE FORMAT 7 FOR FULLTEXT)

FIBRE REINFORCEMENT OF BONE CEMENTS

Biomedical Polymers, v4, n6, pN/A

Oct, 1988

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1657

... involves inserting fibres as a rigid preform which is then infiltrated by cement in the **bone cavity**; **forming** the composite in situ. A metal wire mesh is used, and the final composite can...

...the use, the system has the advantage that fibres can be placed accurately within the **joint**, with **more** fibres at **regions** of higher stress, where they are needed.

Greater improvements have been demonstrated with carbon fibre...

19/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2008 The Gale Group. All rts. reserv.

04474138 Supplier Number: 46567881 (USE FORMAT 7 FOR FULLTEXT)
Inhale Therapeutic Systems Announces Second Quarter 1996 Financial Results;
Calcitonin Enters Phase I Trial.

Business Wire, p07240216

July 24, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1084

... in which localized areas of bone become hyperactive and are replaced by a softened and **enlarged bone** structure. About 3% of Caucasian people in the United States over age 40 have Paget...

...patients.

Corporate Update

In addition to starting the calcitonin trial, the company made progress in **several areas** during the quarter. In **connection** with a previously announced broad collaborative agreement, on April 9, 1996, Baxter made a \$20...

19/3,K/2 (Item 1 from file: 149)

DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2008 The Gale Group. All rts. reserv.

01829395 SUPPLIER NUMBER: 54419021 (USE FORMAT 7 OR 9 FOR FULL TEXT)

What You Need To Know About Kidney Cancer.(Pamphlet)

Pamphlet by: National Cancer Institute, 1(1)

June 15,

1996

DOCUMENT TYPE: Pamphlet PUBLICATION FORMAT: Pamphlet LANGUAGE: English

RECORD TYPE: Fulltext TARGET AUDIENCE: Consumer

WORD COUNT: 6765 LINE COUNT: 00548

... the lungs. Bone scans reveal changes that may be a sign that the cancer has **spread** to the **bones**.

Treatment

Treatment for kidney cancer depends on the stage of the disease, the patient's...

...arterial embolization is used. The doctors may decide to use one treatment method or a **combination** of methods.

Some people take part in a clinical trial (research study) using new treatment methods. Such studies are designed to...

19/3,K/3 (Item 2 from file: 149)

DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2008 The Gale Group. All rts. reserv.

01243240 SUPPLIER NUMBER: 09279241 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Hind limbs of Eocene Basilosaurus: evidence of feet in whales.

Gingerich, Philip D.; Smith, B. Holly; Simons, Elwyn L.

Science, v249, n4965, p154(4)

July 13,

1990

, r 🛣

PUBLICATION FORMAT: Magazine/Journal ISSN: 0036-8075 LANGUAGE: English

RECORD TYPE: Fulltext TARGET AUDIENCE: Academic

WORD COUNT: 2234 LINE COUNT: 00210

... knee of Basilosaurus indicates a single alternative to its posture at rest. A downwardly rotated **femur**, **extended** locked knee, abducted hip, and dorsiflexed ankle are shown in open outline in Fig. 1...

...land. However, maintenance of some function is likely for several reasons: most bones are present; **some elements** are fused, but remaining **joints** are well formed with little suggestion of degeneracy; the patella and calcaneal tuber are large...

?

Foreign Patent Abstracts

- File 347:JAPIO Dec 1976-2007/Jul(Updated 071031)
 - (c) 2007 JPO & JAPIO
- File 350:Derwent WPIX 1963-2008/UD=200803
 - (c) 2008 The Thomson Corporation
- File 371:French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPI. All rts. reserv.
- Set Items Description
- S1 86337 BONE? ? OR FEMUR? OR FIBULA? OR PATELLA? OR TIBIA?
- S2 2625237 STRETCH??? OR EXPAND? OR EXPANS? OR EXTEND? OR SPREAD? OR
 - ENLARG? OR (OPEN OR FAN)()OUT OR OUTSPREAD?
- S3 5972567 OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE? ? OR PERFORAT??? OR GAP? ? OR PIERCE? ? OR SLIT OR SLITS OR SLOT OR SLOTS OR INLET? ? OR OUTLET? ? OR CAVITY OR CAVITIES OR SPACE? OR SPLIT? OR SPACE? ? OR SPACING
- S4 1262403 S3(3N)(CREAT??? OR CREATION OR MADE OR MAKE? ? OR CAUSE? ? OR FORM??? OR GENERATE? ? OR START??? OR PRODUCE OR PRODUCING OR PRODUCT!?? OR CONSTRUCT???)
- S5 15672500 AREAS OR COMPONENT? ? OR COMPOS? OR ELEMENT? ? OR FACET? ?
 - OR MEMBER? ? OR MODULE? ? OR PART OR PARTICLE? ? OR PARTS OR PIECE? ? OR PORTION? ? OR REGION? ? OR SECTION? ? OR SECTIONS OR SEGMENT? ? OR UNIT? ?
- S6 2299293 (THREE OR 3 OR MULTI OR MULTIPLE OR PLURAL OR PLURALITY OR MULTIPLE? OR MULTI OR MULTIPLICITY OR SEVERAL OR MORE OR SOME OR FEW OR NUMEROUS OR MANY)(3N)S5
- S7 247457 S6(5N)(CONNECT??? OR JOIN??? OR LINK??? OR FASTEN??? OR UNITED OR COMBIN? OR UNIFIED)
- S8 828 S1 AND S3 AND S7
- S9 385 S8 AND S2
- S10 8823 S1(5N)S3
- S11 342 S10 AND S7
- S12 188 S11 AND S2
- S13 1004 S10(5N)S2
- S14 51 S13 AND S7
- S15 10 S13(15N)S7
- S16 12 S13(25N)S7
- S17 11 S16 NOT AY=2003:2008
- S18 44000 S2(3N)S4
- S19 201 S18(5N)S7
- S20 0 S19 AND S1
- S21 489 S18(25N)S7
- S22 4 S21 AND S1
- S23 3 S22 NOT S17
- S24 2 S23 NOT AY=2003:2008
- S25 1421 AU=(JONES, M? OR JONES M?)
- S26 12 S25 AND S1

17/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0014162819 - Drawing available WPI ACC NO: 2004-347832/200432

XRAM Acc No: C2004-132286

Prosthesis e.g. femoral prosthesis, has stem segments having longitudinal length greater than groove and transverse grooves having different longitudinal length such that stiffness of stem varies from proximal to distal ends

Patent Assignee: LEWALLEN D G (LEWA-I); MAYO FOUND MEDICAL EDUCATION &

RES

(MAYO-N)

Inventor: LEWALLEN D G

Patent Family (2 patents, 1 countries)

Patent

Application

Number Kind Date Number Kind Date Update

US 20040088056 A1 20040506 US 2002287113 A 20021104 200432 B US 6887278 B2 20050503 US 2002287113 A 20021104 200530 E

Priority Applications (no., kind, date): US 2002287113 A 20021104

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040088056 A1 EN 10 3

Original Publication Data by Authority

Claims:

...the prosthesis comprising:a body; anda stem fastened to the body at a proximal end and extending longitudinally away from the body to form a distal end, the stem comprising an elongated core and a plurality of segments extending outward from the core, the core and the segments consisting essentially of a microstructurally...

17/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0013514662 - Drawing available WPI ACC NO: 2003-607530/200357 XRPX Acc No: N2003-484514

Expandable bone fastener for attaching substrate to bone, has expansion pin with barbed portion set within axial bore of outer tubular body and consists of two elastically deformable barbs projecting into slots of tubular body

Patent Assignee: ENAYATI A (ENAY-I)

Inventor: ENAYATI A

Patent Family (2 patents, 1 countries)

Patent

Application

Number Kind Date Number

Kind Date Update

US 20030144667 A1 20030731 US 200257529 A 20020125 200357 B

US 6689135 B2 20040210 US 200257529

A 20020125 200413 E

Priority Applications (no., kind, date): US 200257529 A 20020125

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20030144667 A1 EN 4 12

Original Publication Data by Authority

Original Abstracts:

...expansion pin slidably mounted within the axial bore. The tubular outer body portion of the **expandable bone fastener** has a **plurality of** longitudinal **slots** in the wall thereof to allow the expansion and retraction of the expansion pin's...

...slidably mounted within the axial bore. The tubular outer body portion of the expandable bone fastener has a plurality of longitudinal slots in the wall thereof to allow the expansion and retraction of the expansion pin's barbs into or out of the surrounding bone...

17/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0012941420 - Drawing available

WPI ACC NO: 2003-018095/200301

XRPX Acc No: N2003-013968

Retainer of bone portions e.g. spinal vertebrae, has clamping piece which engages second end of fastener and connecting ring to connect and position ring and fastener in multiple angular positions

Patent Assignee: ENDIUS INC (ENDI-N) Inventor: DIPOTO G P; SHLUZAS A E

Patent Family (2 patents, 1 countries)

Patent

Application

Number Kind Date Number Kind Date Update

US 20020143328 A1 20021003 US 2001821666 A 20010329 200301 B US 6641583 B2 20031104 US 2001821666 A 20010329 200374 E

Priority Applications (no., kind, date): US 2001821666 A 20010329

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20020143328 A1 EN 14 10

Original Publication Data by Authority

Original Abstracts:

...slot (50). A fastener (16) engageable with a bone portion has an end portion (26) extending through the elongate slot (<**b**>50</**b**>). A connecting ring (42) connects the member (12) to the fastener (16). The connecting ring (42<math>) is positionable in any one of a plurality of positions along the elongate slot (50). The connecting ring (42) has a passage (54) through which the end portion (26) of...

Claims:

...said member; a connecting ring for connecting said member to said fastener, said connecting ring extending into said opening in said member, said connecting ring having a passage with a longitudinal axis through which said second end portion of said fastener extends, said fastener being positionable in any one of a plurality of angular positions relative to said connecting ring so that said longitudinal axis of said fastener extends at any one of a...

17/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0009658163 - Drawing available WPI ACC NO: 1999-611145/199952 XRPX Acc No: N1999-450296

Surgical fixation device for sutureless attachment of soft tissue to bone

Patent Assignee: AXYA MEDICAL INC (AXYA-N)

Inventor: FENTON P V

Patent Family (6 patents, 23 countries)

Patent

Application

Kind Date Number

Number Kind Date Update WO 1999052478 A1 19991021 WO 1999US8043 A 19990413 199952 B

AU 199934925 A 19991101 AU 199934925 A 19990413 200013 E A 20000502 US 199861473 A 19980416 200029 E US 6056751 EP 1071386 A1 20010131 EP 1999916660 A 19990413 200108 E

WO 1999US8043 A 19990413

B 20011018 AU 199934925 A 19990413 200174 E AU 739780 JP 2002511308 W 20020416 WO 1999US8043 A 19990413 200242 E JP 2000543091 A 19990413

Priority Applications (no., kind, date): US 199861473 A 19980416

Patent Details

Kind Lan Pg Dwg Filing Notes Number

WO 1999052478 A1 EN 22 14

National Designated States, Original: AU CA JP

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

AU 199934925 A EN

Based on OPI patent WO 1999052478

EP 1071386 A1 EN PCT Application WO 1999US8043

Based on OPI patent WO 1999052478

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LI LU MC NL PT SE

AU 739780 B EN

Previously issued patent AU 9934925

Based on OPI patent WO 1999052478

JP 2002511308 W JA 23 PCT Application WO 1999US8043

Based on OPI patent WO 1999052478

Original Publication Data by Authority

Claims:

...soft tissue to bone, the assembly comprising:a bone anchor element extending along an axis and adapted for installation into a hole in a bone and including an anchor portion at a leading end and a drive portion at a drive end;a joiner element extending along an axis; and one or more energy directing members extending axially on at least one of the anchor element and the joiner element for...

17/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0009631365 - Drawing available WPI ACC NO: 1999-582661/199950

XRPX Acc No: N1999-430453

Implant with cage structure for joining together vertebrae in spinal column Patent Assignee: MEDINORM MEDIZINTECHNISCHE PROD AG (MEDI-N)

Inventor: WEILAND P; WILKE H; WILKE H J; WILKE H P

Patent Family (4 patents, 27 countries)

Patent

Application

Number Kind Date Number Kind Date Update

EP 951879 A2 19991027 EP 1999106986 A 19990409 199950 B
DE 19818143 A1 19991028 DE 19818143 A 19980423 199951 E
JP 11347056 A 19991221 JP 1999134606 A 19990407 200010 E
US 6371987 B1 20020416 US 1999293406 A 19990416 200232 E

Priority Applications (no., kind, date): DE 19818143 A 19980423

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 951879 A2 DE 9 8

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 11347056 A JA 7

Original Publication Data by Authority

Claims:

...and spacer wings projecting from the connecting portion and adapted to be placed against hard **bone** tissue, wherein the **spacer** wings **extend** diametrically from the connecting portion, and wherein each of the sides adapted to be placed against exposed soft bone tissue has a **plurality of** opening **slots** adapted to be penetrated by **bone** tissue, the **opening slots** having **longitudinal** axes, the longitudinal axes extending transversely of the axis of symmetry.

17/3, K/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0008623765 - Drawing available WPI ACC NO: 1998-160374/199815 XRPX Acc No: N1998-127503

Dental implant for single or total etc. dentures - comprises screw or otherwise joined primary and secondary implants of specified diameter possibly via smoothly interposed implant

Patent Assignee: VELTEN P (VELT-I)

Inventor: VELTEN P

Patent Family (5 patents, 22 countries)

Patent

Application

Number Kind Date Number Kind Date Update
DE 19635619 A1 19980305 DE 19635619 A 19960903 199815 B
WO 1998009581 A2 19980312 WO 1997DE1884 A 19970827 199817 E
AU 199742945 A 19980326 AU 199742945 A 19970827 199832 E
EP 1006926 A2 20000614 EP 1997918915 A 19970827 200033 E
WO 1997DE1884 A 19970827

AU 200189272 A 20020124 AU 199742945 A 19970827 200219 NCE AU 200189272 A 20011108

Priority Applications (no., kind, date): AU 200189272 A 20011108; DE 19635619 A 19960903

Patent Details

Number Kind Lan Pg Dwg Filing Notes

DE 19635619 A1 DE 18 10

WO 1998009581 A2 DE 40 11

National Designated States, Original: AU HU JP US

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT

LU MC NL PT SE

AU 199742945 A EN

Based on OPI patent WO 1998009581

EP 1006926 A2 DE PCT Application WO 1997DE1884

Based on OPI patent WO 1998009581

Regional Designated States, Original: CH DE ES FR LI

AU 200189272 A EN

Division of application AU 199742945

Original Publication Data by Authority

Original Abstracts:

...hermetically seals the primary implant (45) with the expandable side areas (46) in the jaw bone (3,4) against the oral cavity and to which a third part (85) can be joined on the other side towards the oral cavity in order to fix the tooth replacement...

17/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0007143973 - Drawing available WPI ACC NO: 1995-178606/199523 XRPX Acc No: N1995-140268

Cast bone ingrowth surface for prosthetic implants - has base with porous ingrowth surface having elongated sections spaced from each other and lattice forming preformed ceramic pattern.

Patent Assignee: HOWMEDICA INC (HOWN); STRYKER TECHNOLOGIES CORP (STRY-

N)

Inventor: SCHWARTZ M M

Patent Family (11 patents, 20 countries)

Patent

Application

Number Kind Date Number Kind Date Update
WO 1995011639 A1 19950504 WO 1994IB286 A 19940921 199523 B
AU 199475456 A 19950522 AU 199475456 A 19940921 199534 E
US 5524695 A 19960611 US 1993146281 A 19931029 199629 E
DE 199490333 U1 19960801 DE 199490333 U 19940921 199636 E
WO 1994IB286 A 19940921

EP 725606 A1 19960814 EP 1994925601 A 19940921 199637 E WO 1994IB286 A 19940921

JP 8510944 W 19961119 WO 1994IB286 A 19940921 199708 E JP 1995504784 A 19940921

AU 686221 B 19980205 AU 199475456 A 19940921 199813 E EP 725606 B1 19991201 EP 1994925601 A 19940921 200001 E

WO 1994IB286 A 19940921 200001 E

JP 2984375 B2 19991129 WO 1994IB286 A 19940921 200002 E JP 1995504784 A 19940921

DE 69421935 E 20000105 DE 69421935 A 19940921 200009 E

EP 1994925601 A 19940921 WO 1994IB286 A 19940921

CA 2172250 C 20000104 CA 2172250 A 19940921 200022 E WO 1994IB286 A 19940921

Priority Applications (no., kind, date): US 1993146281 A 19931029

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 1995011639 A1 EN 23 8

National Designated States, Original: AU CA JP US

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LU

MC NL PT SE

AU 199475456 A EN Based on OPI patent WO 1995011639

US 5524695 A EN 11

DE 199490333 U1 DE 23 8 PCT Application WO 1994IB286

Based on OPI patent WO 1995011639

EP 725606 A1 EN 23 18 PCT Application WO 1994IB286 Based on OPI patent WO 1995011639

Regional Designated States, Original: AT CH DE FR GB IE IT LI

JP 8510944 W JA 21 PCT Application WO 1994IB286

Based on OPI patent WO 1995011639

AU 686221 B EN Previously issued patent AU 9475456

Based on OPI patent WO 1995011639

EP 725606 B1 EN PCT Application WO 1994IB286

Based on OPI patent WO 1995011639

Regional Designated States, Original: AT CH DE FR GB IE IT LI JP 2984375 B2 JA 8 PCT Application WO 1994IB286

Previously issued patent JP 08510944

Based on OPI patent WO 1995011639

DE 69421935 E DE Application EP 1994925601

PCT Application WO 1994IB286

Based on OPI patent EP 725606

Based on OPI patent WO 1995011639

CA 2172250 C EN PCT Application WO 1994IB286

Based on OPI patent WO 1995011639

Original Publication Data by Authority

Claims:

...plurality of attachment spacer elements integrally cast with said base member extending outwardly from said outer surface, and a lattice element having connecting elements for contract with a bone extending between said spacer elements forming the porous portion to allow attachment to bone to occur between an underside of said connecting elements and said outer surface of said base member which process comprises the steps of...

17/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0006812624 - Drawing available

WPI ACC NO: 1994-199898/199424

XRPX Acc No: N1994-157339

Implantable bone fixation plate - comprises solid circular rod with bone engagers spaced along its length, each engager having aperture to receive bone screw

Patent Assignee: ACE MEDICAL CO (ACEM-N); DUPUY ACE MEDICAL CO (DUPU-N)

Inventor: SELMAN C M

Patent Family (11 patents, 18 countries)

Patent

Application

Number Kind Date Number Kind Date Update

WO 1994012127 A1 19940609 WO 1993US10667 A 19931104 199424 B

US 5336224 A 19940809 US 1992983402 A 19921130 199431 E AU 199455933 A 19940622 AU 199455933 A 19931104 199436 E

EP 719115 A1 19960703 WO 1993US10667 A 19931104 199631 E

EP 1994901286 A 19931104

JP 8503633 W 19960423 WO 1993US10667 A 19931104 199645 E

JP 1994513152 A 19931104

AU 675264 B 19970130 AU 199455933 A 19931104 199713 E

EP 719115 A4 19970101 EP 1994901286 A 19931104 199841 E

EP 719115 B1 20011010 WO 1993US10667 A 19931104 200167 E EP 1994901286 A 19931104

DE 69330915 E 20011115 DE 69330915 A 19931104 200176 E

WO 1993US10667 A 19931104 EP 1994901286 A 19931104

KR 282786 B 20011122 WO 1993US10667 A 19931104 200243 E

KR 1995702101 A 19950525

JP 3535514 B2 20040607 WO 1993US10667 A 19931104 200437 E

JP 1994513152 A 19931104

Priority Applications (no., kind, date): US 1992983402 A 19921130

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1994012127 A1 EN 13 6

National Designated States, Original: AU JP KR

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LU

MC NL PT SE

US 5336224 A EN 6 6

AU 199455933 A EN Based on OPI patent WO 1994012127

EP 719115 A1 EN 97 19 PCT Application WO 1993US10667

Based on OPI patent WO 1994012127

Regional Designated States, Original: DE ES FR GB IT

JP 8503633 W JA 15 PCT Application WO 1993US10667

Based on OPI patent WO 1994012127

AU 675264 B EN Previously issued patent AU 9455933

Based on OPI patent WO 1994012127

EP 719115 A4 EN

EP 719115 B1 EN PCT Application WO 1993US10667

Based on OPI patent WO 1994012127

Regional Designated States, Original: DE ES FR GB IT

DE 69330915 E DE PCT Application WO 1993US10667

Application EP 1994901286

Based on OPI patent EP 719115

Based on OPI patent WO 1994012127

KR 282786 B KO PCT Application WO 1993US10667

Previously issued patent KR 95703905

JP 3535514 B2 JA 5 PCT Application WO 1993US10667
Previously issued patent JP 08503633

Based on OPI patent WO 1994012127

Original Publication Data by Authority

Claims:

...surfaces (20, 18), the aperture (22) having an axis substantially normal to the longitudinal axis of the rod member (10) and arranged to receive a bone fastener, characterised in that the plurality of screw-aperture members are centred on the longitudinal axis, the first (20) and second (18) surfaces are spaced...

17/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0005330362 - Drawing available WPI ACC NO: 1990-328158/199044 XRPX Acc No: N1990-251174

Fixing element for fractured bone - has middle part of greater elasticity than end parts

Patent Assignee: BAUMGART R (BAUM-I); BETZ A (BETZ-I); SEIBOLD R

(SEIB-I)

Inventor: BAUMGART R

Patent Family (8 patents, 16 countries)

Patent

Application

Number Kind Date Number Kind Date Update

DE 3912703 A 19901025 DE 3912703 A 19890418 199044 B

DE 3912703 A 19890418

WO 1990012547 A 19901101 WO 1990EP622 A 19900418 199046 E

DE 3912703 C 19910314 DE 3912703 A 19890418 199111 E

DE 3912703 A 19890418

EP 423280 A 19910424 EP 1990906178 A 19900418 199117 E

JP 3503020 W 19910711 199134 E

EP 423280 B1 19950823 EP 1990906178 A 19900418 199538 E

WO 1990EP622 A 19900418

DE 59009553 G 19950928 DE 59009553 A 19900418 199544 E

EP 1990906178 A 19900418

WO 1990EP622 A 19900418

US 5474553 A 19951212 US 1991623948 A 19910129 199604 E

US 1995367922 A 19950103

Priority Applications (no., kind, date): DE 3912703 A 19890418

Patent Details

Number Kind Lan Pg Dwg Filing Notes

DE 3912703 A DE WO 1990012547 A EN

National Designated States, Original: CA JP US

Regional Designated States, Original: AT BE CH DE DK ES FR GB IT LU NL SE

EP 423280 A EN

Regional Designated States, Original: AT BE CH DE ES FR GB IT LI LU

EP 423280 B1 DE 11 8 PCT Application WO 1990EP622

Based on OPI patent WO 1990012547

Regional Designated States, Original: AT BE CH DE DK ES FR GB IT LI LU NL

SE

DE 59009553 G DE Application EP 1990906178

PCT Application WO 1990EP622
Based on OPI patent EP 423280

Based on OPI patent WO 1990012547

US 5474553 A EN 8 8 Continuation of application US 1991623948

Original Publication Data by Authority

Claims:

...in a spaced, non-contacting relationship with the surface of the tubular bone in the vicinity of the tubular bone fracture, and for providing a space between said setting device and the surface of the tubular bone in the vicinity of the tubular bone fracture; and C) means in and cooperating with...

17/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0003724268 - Drawing available WPI ACC NO: 1986-170327/198627

Orthopaedic splint for external use - has beams containing pistons with fixing wires between half-rings

Patent Assignee: CUBAN ENTERPRISE (CUBA-N); CUBAN ENTERPRISE IM (CUIM-N); EMPRESA CUBANA EXP (EMPR-N); MEDICUBA CUBAN ENTERPRISE IMPORT & EXPOR

(MEDI-N); MEDICUBA CUBAN ENTR (MEDI-N) Inventor: ALVAREZ CAMBRAS R J; CAMBRAS R A

Patent Family (12 patents, 10 countries)

Patent

Application

Number Kind Date Number Kind Date Update

DE 3529030 A 19860626 DE 3529030 A 19850813 198627 B

FR 2573977 A 19860606 198629 E PT 81595 A 19860611 198629 E

GB 2170107 A 19860730 GB 198517794 A 19850715 198631 E

BR 198503448 A 19860916 198644 E

US 4624249 A 19861125 US 1985697849 A 19850204 198650 E

ES 198703269 A 19870501 ES 1985541052 A 19850307 198724 E CH 667006 A 19880915 198842 E GB 2170107 B 19890816 198933 E CA 1271382 A 19900710 199033 E IT 1200149 B 19890105 199118 E DE 3529030 C2 19930923 DE 3529030 A 19850813 199338 E

Priority Applications (no., kind, date): CU 198436222 A 19841204

Patent Details

Number Kind Lan Pg Dwg Filing Notes
DE 3529030 A DE 14 2
BR 198503448 A PT
CH 667006 A DE
CA 1271382 A EN
DE 3529030 C2 DE 6 2

Equivalent Alerting Abstract ... A pair of pistons slidably connected to the solid sections have several holes capable of being aligned with the other holes. Several transfixing pins extend through the bone and are positioned in the holes aligned in a plane normal to the plane of symmetry. A nut is threadably mounted...

24/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0013211914 - Drawing available WPI ACC NO: 2003-296382/200329 XRPX Acc No: N2003-236370

Automatic closing umbrella has joint piece which is provided with inner toe which is mutually adjoined to inner adaptors of top bone

Patent Assignee: FU TAI UMBRELLA WORKS LTD (FUTA-N); FUTAI UMBRELLA CO

LTD

(FUTA-N)

Inventor: CHANG J; CHO E; LIN C; RIN S Patent Family (2 patents, 2 countries)

Patent

Application

Number Kind Date Number Kind Date Update

JP 2003093122 A 20030402 JP 2001286993 A 20010920 200329 B

US 20030041889 A1 20030306 US 2001945742 A 20010905 200330 NCE

Priority Applications (no., kind, date): US 2001945742 A 20010905; JP 2001286993 A 20010920

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2003093122 A JA 9 12 US 20030041889 A1 EN 13

...which is provided with inner toe which is mutually adjoined to inner adaptors of top bone

Alerting Abstract ...inner toe (221) which is mutually adjoined to the inner adaptors (21a) of a top bone (21)....is provided with the inner toe mutually adjoined to the inner adaptors of the top bone.

...21 Top **bone**

Title Terms.../Index Terms/Additional Words: BONE

Original Publication Data by Authority

Claims:

...of inner adapters, a plurality of outer ribs connected to said top ribs by a plurality of joint members, and a plurality of stretcher ribs each pivotally connected between each said joint member and a runner slidably held on said shaft, with each said stretcher rib forming an acute angle between said stretcher rib and said shaft below said runner when opening the umbrella; an umbrella cloth secured on said rib assembly; each said inner adapter pivotally connected to said upper...

24/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0008594306 - Drawing available WPI ACC NO: 1998-129733/199812 XRPX Acc No: N1998-102497

Selectively expandable spinal bone fixation screw-sleeve device - has elongate member received in elongate sleeve, and number of articulated sections defined between sequential pairs of axially aligned slots formed in sleeve

Patent Assignee: THIRD MILLENNIUM ENG LLC (THIR-N)

Inventor: ERRICO J P; ERRICO T J; RALPH J D

Patent Family (1 patents, 1 countries)

Patent

Application

Number Kind Date Number

Kind Date Update

US 5713904 A 19980203 US 1997799719 A 19970212 199812 B

Priority Applications (no., kind, date): US 1997799719 A 19970212

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 5713904 A EN 16 13

Selectively expandable spinal bone fixation screw-sleeve device...

Alerting Abstract ... Counters screw pull-out and reduces danger that

screw pull-out will destroy region of **bone** into which screw has been implanted.

Title Terms.../Index Terms/Additional Words: BONE;

Original Publication Data by Authority

Original Abstracts:

The present invention is a selectively expandable bone fixation screw-sleeve device which provides substantially greater holding strength in human bone than other bone screw devices. The sleeve element of this invention includes several embodiments, each having at least one corresponding screw element for selectively expanding a portion of the sleeve once it has been inserted into the bone. More specifically, in several embodiments, the sleeve includes a series of vertical slots in the end, or ends, of...

Claims:

A selectively expandable **bone** fixation **screw** -sleeve device, comprising:an elongate member;an elongate cylindrical sleeve having an upper, a central...

...the interior surface; a plurality of radially aligned slots formed in said central portion, said slots extending from the exterior surface to the interior surface, each of said radially aligned slots connecting selected pairs of adjacent axially aligned slots; a plurality of articulated sections, defined between sequential twos of said axially aligned slots, said articulated sections comprising first, second...?

?

27/3,K/1 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

08444786 **Image available**
MINIMALLY INVASIVE **BONE** MILLER APPARATUS

PUB. NO.: 2005-193046 [JP 2005193046 A]
PUBLISHED: July 21, 2005 (20050721)
INVENTOR(s): CHRISTIE MICHAEL J
DEBOER DAVID K
JONES MICHAEL C
SMITH STEVEN W
PARKER BRAD A
JAGGERS CHARLES W
SHRACK DEREK A
ROGERS JAMES R

APPLICANT(s): DEPUY PRODUCTS INC APPL. NO.: 2004-380741 [JP 2004380741]

FILED:

December 28, 2004 (20041228)

PRIORITY: 03 748443 [US 2003748443], US (United States of America),

December 30, 2003 (20031230)

MINIMALLY INVASIVE BONE MILLER APPARATUS

INVENTOR(s): CHRISTIE MICHAEL J

DEBOER DAVID K JONES MICHAEL C SMITH STEVEN W PARKER BRAD A JAGGERS CHARLES W SHRACK DEREK A ROGERS...

ABSTRACT

PROBLEM TO BE SOLVED: To provide a milling system for creating a cavity in a bone.

SOLUTION: This milling system 20 is equipped with a drive shaft 128, a frame 24...

(Item 1 from file: 350) 27/3, K/2

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0012505702 - Drawing available

WPI ACC NO: 2002-453625/200248

XRAM Acc No: C2002-128952 XRPX Acc No: N2002-357719

Acetabular cup for providing bearing surface for acetabulum during hip replacement procedures, includes body defining dome defined by increasing radius sidewall extending from apex to annular rim

Patent Assignee: DEPUY ORTHOPAEDICS INC (DEPU-N); DEPUY PROD INC (DEPU-N)

; JONES M C (JONE-I); KUDRNA J C (KUDR-I); LESTER M B (LEST-I)

Inventor: JONES M C; KUDRNA J C; LESTER M B

Patent Family (5 patents, 28 countries)

Patent

Application

Number Kind Date Number

Kind Date Update

US 20020040245 A1 20020404 US 2000678032 A 20001003 200248 B

US 2001858411 A 20010516

A 20020411 AU 200189329 A 20011108 200248 E AU 200189329 A1 20030507 EP 2001309380 A 20011106 200332 NCE EP 1308140 B2 20030930 US 2001858411 A 20010516 200367 E US 6626947

B2 20060209 AU 200189329 A 20011108 200659 E AU 784117

Priority Applications (no., kind, date): US 2000678032 A 20001003; US 2001858411 A 20010516; EP 2001309380 A 20011106

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20020040245 A1 EN 13 7 C-I-P of application US 2000678032
EP 1308140 A1 EN
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Inventor: JONES M C ...

Alerting Abstract ...ADVANTAGE - The acetabular cup can be secured to the acetabulum without the use of **bone** cement, and utilizes a single reaming process...

Original Publication Data by Authority

Inventor name & address:
... JONES M C ...
... JONES M C ...
... Jones, Michael C ...
... Jones, Michael C ...
... Jones, Michael C ...
Original Abstracts:

...an acetabulum so as to provide a bearing surface for a head portion of a **femur** includes the step **of** reaming a hemispherically-shaped cavity having a first radius into the acetabulum with a reamer...

...surface of an acetabulum with an artificial bearing surface for a head portion of a **femur** is also disclosed.

...an acetabulum so as to provide a bearing surface for a head portion of a **femur** is provided. The acetabular cup is shaped to provide a cementless, press-fit into a reamed acetabulum. The acetabular cup **is** formed of a body having a sidewall defining a radius from a center point of...

...an acetabulum so as to provide a bearing surface for a head portion of a **femur** is provided. The acetabular cup is shaped to provide a cementless, press-fit into a reamed acetabulum. The acetabular cup is formed of a body **having** a sidewall defining a radius from a center point of the annular rim to the

Claims:

...an acetabulum so as to provide a bearing surface for a head portion of a **femur**, comprising **the** steps of:reaming a hemispherically-shaped cavity into said acetabulum with a reamer, wherein said...

27/3,K/3 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0005493488

WPI ACC NO: 1991-095858/199114 XRAM Acc No: C1991-040977 XRPX Acc No: N1991-074104

Prosthetic devices for hip-joint replacement - comprising modulus matched component of e.g. metal having safety factor or more than 2

Patent Assignee: IMPERIAL CHEM IND PLC (ICIL); JONES M E B (JONE-I)

Inventor: DAVID T; JONES M E B; TAYLOR D

Patent Family (6 patents, 13 countries)

Patent

Application

Number Kind Date Number Kind Date Update

EP 420435 A 19910403 EP 1990309884 A 19900910 199114 B

AU 199062468 A 19910411

199122 E

CA 2026013 A 19910329

199124 E

JP 3261471 A 19911121 JP 19

A 19911121 JP 1990257609 A 19900928 199202 E

AU 642158 B 19931014 A

B 19931014 AU 199062468 A 19900913 199348 E

EP 420435

A3 19930421 EP 1990309884 A 19900910 199401 E

Priority Applications (no., kind, date): GB 198921878 A 19890928

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 420435 A EN

Regional Designated States, Original: AT BE CH DE FR GB IT LI NL SE

CA 2026013 A EN

AU 642158 B EN Previously issued patent AU 9062468

EP 420435 A3 EN

...Inventor: JONES M E B

Alerting Abstract ...data generated in Steps (A) and (B) to produce physiological level of stresses in the **bone**; (D) choosing a composite having the target properties and a suitable FOS for that application...

...new composite to improve both FOS and stress transfer from the prosthesis to the adjacent **bone**; and (H) iterating the above steps...

Original Publication Data by Authority

Inventor name & address:

JONES M E B ...

... Jones, Michael Edward Benet, 45 Richmond Crescent, Vicars Cross, Chester, GB ...

... **JONES M E B** ...

... JONES MICHAEL EDWARD BENET

Claims:

...data generated in Steps (A) and (B) to produce physiological level of stresses in the **bone**; (D) choosing a **composite** having the target properties and a suitable FOS for that application from the stress analysis

...new composite to improve both FOS and stress transfer from the prosthesis to the adjacent **bone**; and (H) iterating **the** above steps.

27/3,K/4 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0005021505 - Drawing available WPI ACC NO: 1990-001407/199001 XRAM Acc No: C1990-000614 XRPX Acc No: N1990-001024

Forming prosthetic device such as bone transplant - using computer generated graphics and stereolithography to irradiate polymer

Patent Assignee: IMPERIAL CHEM IND PLC (ICIL); ZENECA LTD (ZENE)

Inventor: **JONES M E B**; THOMAS I **Patent Family** (6 patents, 9 countries)

Patent

Application

Number Kind Date Number Kind Date Update

EP 348061 A 19891227 EP 1989305662 A 19890605 199001 B

DK 198903076 A 19891225 199010 E

JP 2046840 A 19900216 JP 1989159790 A 19890623 199013 E EP 348061 B1 19951025 EP 1989305662 A 19890605 199547 E

DE 68924619 E 19951130 DE 68924619 A 19890605 199602 E

EP 1989305662 A 19890605

JP 2769357 B2 19980625 JP 1989159790 A 19890623 199830 E

Priority Applications (no., kind, date): GB 198815065 A 19880624 **Patent Details**

Number Kind Lan Pg Dwg Filing Notes

EP 348061 A EN 11 2

Regional Designated States, Original: CH DE FR GB IT LI SE

EP 348061 B1 EN 13 2

Regional Designated States, Original: CH DE FR GB IT LI SE DE 68924619 E DE Application EP 1989305662

Based on OPI patent EP 348061

JP 2769357 B2 JA 9 Previously issued patent JP 02046840

Forming prosthetic device such as bone transplant...

Inventor: **JONES M E B** ...

Alerting Abstract ... USE/ADVANTAGE - Process is used to produce

prosthetic devices such as **bone** replacements for complex fracture repairs, **bone** restructuring as well as simpler items such as dental crowns. The process enables prosthetic devices...

Title Terms.../Index Terms/Additional Words: BONE;

Original Publication Data by Authority

Inventor name & address:

JONES M E B ...

... Jones, Michael Edward Benet, 40 Marbury Road, Viscars Cross Chester, US

... Jones, Michael Edward Benet, 40 Marbury Road, Viscars Cross Chester, GB

... JONES MICHAEL EDWARD BENET ...

... JONES M E B

Claims:

...prosthetic device; and wherein the prosthetic device is a joint, a complex fracture repair, a **bone** plate, a dental crown or a **bone** reconstructure.

27/3,K/5 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0004928088

WPI ACC NO: 1989-317662/198944 XRAM Acc No: C1989-140659 XRPX Acc No: N1989-241772

Composite material for use in orthopaedics - formed of mixture of addn.-polymerisable material and particulate inorganic solid

Patent Assignee: IMPERIAL CHEM IND PLC (ICIL)

Inventor: **JONES M**; **JONES M** E B

Patent Family (10 patents, 18 countries)

Patent Application

Number Kind Date Number Kind Date Update

EP 339816 A 19891102 EP 1989303427 A 19890406 198944 B

AU 198933021A 19891102199001 ENO 198901675A 19891120199001 EDK 198902027A 19891027199002 E

JP 1313059 A 19891218 JP 1989104811 A 19890426 199005 E

FI 198901978 A 19891027 199006 E

US 5059209 A 19911022 US 1989342810 A 19890425 199145 E EP 339816 B1 19941019 EP 1989303427 A 19890406 199440 E DE 68918889 E 19941124 DE 68918889 A 19890406 199501 E

EP 1989303427 A 19890406 ES 2060760 T3 19941201 EP 1989303427 A 19890406 199504 E

Priority Applications (no., kind, date): GB 19889863 A 19880426

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 339816 A EN 9 3

Regional Designated States, Original: AT BE CH DE ES FR GB GR IT LI LU NL

SE

EP 339816 B1 EN 14 3

Regional Designated States, Original: AT BE CH DE ES FR GB GR IT LI LU NL

SE

DE 68918889 E DE Application EP 1989303427

Based on OPI patent EP 339816

ES 2060760 T3 ES Application EP 1989303427

Based on OPI patent EP 339816

Original Titles:

...PROSTHETIC MEMBER, COMPLEX MATERIAL FOR ORTHOPAEDICS, BONE BONDING

MATERIAL, AND MANUFACTURE OF PROSTHETIC MEMBER...

Inventor: **JONES M** ...

... JONES M E B

Alerting Abstract ... comprises a composite with a flexural modulus with the same range of values as compact **bone**. It is prepared by curing a composition consisting of an intimate mixture of two components...

...USE/ADVANTAGE - The device may be used to hold a fractured **bone** in alignment during healing, may be used to cover or replace **bone** damage or to reinforce it, esp. in the skull or long **bones**, or may be used as a replacement joint, esp. hip or knee. As the material has a flexural modulus similar to **boney** tissue, it alleviates problems associated with the loosening of implants and thus extends their working...

Equivalent Alerting Abstract ... a composite which has a flexural modulus in the range of values recorded for compact bone and is preparable by curing a curable compsn. which comprises mixing: (A) an addn. polymerisable

...an ethoxylated bis-phenol-A. The prosthetic device is pref. in the form of a bone -joint replacement...

...ADVANTAGE - The flexural modulus of the prosthetic device is similar to the **boney** tissue it is in contact with and so alleviates the problems associated with loosening of...

Original Publication Data by Authority

Inventor name & address:

JONES MEB...

- ... Jones, Michael Edward Benet, 40 Marbury Road, Vicars Cross Chester, GB
- ... Jones, Michael Edward Benet, 40 Marbury Road, Vicars Cross Chester, GB
- ... JONES MICHAEL E B ...

... Jones, Michael E. B Original Abstracts:

...volume of the prosthetic device. The prosthetic device has a flexural modulus similar to the **boney** tissue which it **contacts** in use...

...volume of the prosthetic device. The prosthetic device has a flexural modulus similar to the **boney** tissue which it contacts in use.

Claims:

...comprises a composite with a flexural modulus with the same range of values as compact **bone**. It is prepared by curing a composition consisting of an intimate mixture of two components...

...is steam-sterilisable; has a flexural modulus in the range of values recorded for compact **bone**; and is preparable by curing a composition which comprises an intimate mixture of Component A: an addition polymerisable composition comprising a...

NonPatent Literature Abstracts

- File 155:MEDLINE(R) 1950-2008/Jan 09
 - (c) format only 2008 Dialog
- File 73:EMBASE 1974-2008/Jan 15
 - (c) 2008 Elsevier B.V.
- File 5:Biosis Previews(R) 1926-2008/Jan W1
 - (c) 2008 The Thomson Corporation
- File 144:Pascal 1973-2007/Dec W2
 - (c) 2007 INIST/CNRS
- File 34:SciSearch(R) Cited Ref Sci 1990-2008/Jan W2
 - (c) 2008 The Thomson Corp
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 - (c) 2006 The Thomson Corp
- File 35:Dissertation Abs Online 1861-2007/Oct
 - (c) 2007 ProQuest Info&Learning
- File 65:Inside Conferences 1993-2008/Jan 14
 - (c) 2008 BLDSC all rts. reserv.
- File 45:EMCare 2008/Jan W1
 - (c) 2008 Elsevier B.V.
- File 23:CSA Technology Research Database 1963-2008/Jan
 - (c) 2008 CSA.
- Set Items Description
- S1 2442490 BONE? ? OR FEMUR? OR FIBULA? OR PATELLA? OR TIBIA?
- S2 3619952 STRETCH??? OR EXPAND? OR EXPANS? OR EXTEND? OR SPREAD? OR
 - ENLARG? OR (OPEN OR FAN)()OUT OR OUTSPREAD?
- S3 5309350 OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE? ? OR PERFORAT??? OR GAP? ? OR PIERCE? ? OR SLIT OR SLITS OR SLOT OR SLOTS OR INLET? ? OR OUTLET? ? OR CAVITY OR CAVITIES OR SPACE? OR SPACE? OR SPACE? ? OR SPACING
- S4 209469 S3(3N)(CREAT??? OR CREATION OR MADE OR MAKE? ? OR CAUSE? ? OR FORM??? OR GENERATE? ? OR START??? OR PRODUCE OR PRODUCING OR PRODUCT!?? OR CONSTRUCT???)
- S5 24851089 AREAS OR COMPONENT? ? OR COMPOS? OR ELEMENT? ? OR FACET?
 - OR MEMBER? ? OR MODULE? ? OR PART OR PARTICLE? ? OR PARTS OR PIECE? ? OR PORTION? ? OR REGION? ? OR SECTION? ? OR SECTIONS OR SEGMENT? ? OR UNIT? ?
- S6 1985533 (THREE OR 3 OR MULTI OR MULTIPLE OR PLURAL OR PLURALITY OR MULTIPLE? OR MULTI OR MULTIPLICITY OR SEVERAL OR MORE OR SOME OR FEW OR NUMEROUS OR MANY)(3N)S5
- S7 39096 S6(5N)(CONNECT??? OR JOIN??? OR LINK??? OR FASTEN??? OR UNITED OR COMBIN? OR UNIFIED)
- S8 32329 S1(5N)S3
- S9 687 S8(5N)S2
- S10 1 S9 AND S7
- S11 1712 S4(5N)S1
- S12 2 S11 AND S7

```
S13
       2 RD (unique items)
S14
      1 S13 NOT S10
S15
     1 S14 NOT PY=2003:2008
S16
     6029 S1 AND S4
S17
      19 S16 AND S7
S18
      15 RD (unique items)
S19
       5 S18 NOT PY=2003:2008
S20
     36659 AU=(JONES, M? OR JONES M?)
S21
      26 S20 AND S7
S22
      10 RD (unique items)
       7 S22 NOT PY=2003:2008
S23
```

?

10/3,K/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rts. reserv.

15973714 BIOSIS NO.: 200100145553 **Fastener and method for bone fixation**

AUTHOR: Eaves Felmont F (Reprint); Capizzi Peter J

AUTHOR ADDRESS: 4927 Morrowick Rd., Charlotte, NC, 28226, USA**USA JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1235 (4): June 27, 2000 2000

MEDIUM: e-file

PATENT NUMBER: US 6080161 PATENT DATE GRANTED: June 27, 2000 20000627

PATENT CLASSIFICATION: 606-76 PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: A fastener for securing an osteosynthesis plate to a **plurality** of bone **segments** is provided. The **fastener** in the form of a fastener blank includes an elongated shank adapted for insertion through...

...A fastener blank is positioned into the hole so that a portion of the blank extends into the hole provided in the bone and another portion overlies the plate. The blank is heated to raise the temperature of...

15/3,K/1 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

13535142 PMID: 11799706

Deproteinized bovine bone used as an adjunct to guided bone augmentation: an experimental study in the rat.

Stavropoulos A; Kostopoulos L; Mardas N; Nyengaard J R; Karring T Department of Periodontology and Oral Gerontology, Royal Dental College, Faculty of Health Sciences, University of Aarhus, Vennelyst Boulevard 9, 8000 Aarhus C, Denmark. stavropoulos@odont.au.dk

Clinical implant dentistry and related research (Canada) 2001, 3 (3)

p156-65, ISSN 1523-0899--Print Journal Code: 100888977

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

...created by the capsule and of the (1) newly formed bone, (2) remaining Bio-Oss particles, (3) soft connective tissue, and (4) acellular space in the capsule were estimated by a point-counting technique...

...in both tests and controls. After 2 months, the mean volume of the newly formed **bone** occupied 9.0% of the **space created** by the capsule in the test specimens compared with 23.8% in the control specimens...?

15/3,K/1 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

13535142 PMID: 11799706

Deproteinized bovine bone used as an adjunct to guided bone augmentation: an experimental study in the rat.

Stavropoulos A; Kostopoulos L; Mardas N; Nyengaard J R; Karring T Department of Periodontology and Oral Gerontology, Royal Dental College, Faculty of Health Sciences, University of Aarhus, Vennelyst Boulevard 9, 8000 Aarhus C, Denmark. stavropoulos@odont.au.dk

Clinical implant dentistry and related research (Canada) 2001, 3 (3) p156-65, ISSN 1523-0899--Print Journal Code: 100888977

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

...created by the capsule and of the (1) newly formed bone, (2) remaining Bio-Oss particles, (3) soft connective tissue, and (4) acellular space in the capsule were estimated by a point-counting technique...

...in both tests and controls. After 2 months, the mean volume of the newly formed bone occupied 9.0% of the space created by the capsule in the test specimens compared with 23.8% in the control specimens...

19/3,K/1 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

13535142 PMID: 11799706

Deproteinized bovine bone used as an adjunct to guided bone augmentation: an experimental study in the rat.

Stavropoulos A; Kostopoulos L; Mardas N; Nyengaard J R; Karring T Department of Periodontology and Oral Gerontology, Royal Dental College, Faculty of Health Sciences, University of Aarhus, Vennelyst Boulevard 9, 8000 Aarhus C, Denmark. stavropoulos@odont.au.dk

Clinical implant dentistry and related research (Canada) 2001, 3 (3) p156-65, ISSN 1523-0899--Print Journal Code: 100888977

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

Deproteinized bovine bone used as an adjunct to guided bone augmentation: an experimental study in the rat.

BACKGROUND: Promising results have been reported following treatment of periodontal and peri-implant **bone** defects with deproteinized bovine **bone** grafts, but their influence on **bone** formation has not been clarified. PURPOSE: The goal of this study was to examine whether implantation of deproteinized bovine **bone** (Bio-Oss, Geistlich AG, Wolhusen, Switzerland) influences **bone** formation when used as an adjunct to guided **bone** augmentation (GBA). MATERIALS AND METHODS: A rigid, hemispherical, Teflon capsule was loosely packed with a...

... of 10 animals were sacrificed after 1, 2, and 4 months. The volumes of the space created by the capsule and of the (1) newly formed bone, (2) remaining Bio-Oss particles, (3) soft connective tissue, and (4) acellular space in the capsule were estimated by a point-counting technique in three or four histologic sections, taken by uniformly random sampling. RESULTS: Bone formation at 1 month was limited in both tests and controls. After 2 months, the mean volume of the newly formed bone occupied 9.0% of the space created by the capsule in the test specimens compared with 23.8% in the control specimens...

... It can be concluded that Bio-Oss, used as an adjunct to GBA, interferes with **bone** formation.

Descriptors: *Bone Matrix--transplantation--TR; * Bone Substitutes --therapeutic use--TU; *Guided Tissue Regeneration--methods--MT; *Mandible --surgery--SU; *Minerals--therapeutic use...

; Animals; **Bone** Marrow--pathology--PA; **Bone** Matrix--pathology--PA; Calcification, Physiologic--physiology--PH; Cattle; Connective Tissue --pathology--PA; Follow-Up Studies...

Chemical Name: Bio-Oss; **Bone** Substitutes; Minerals; Polytetrafluoroethylene

19/3,K/2 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)
(c) 2008 The Thomson Corporation. All rts. reserv.

16031279 BIOSIS NO.: 200100203118

Reconstructive bioabsorbable joint prosthesis

AUTHOR: Tormala Pertti (Reprint); Paasimaa Senja; Lehto Matti; Lehtimaki

Mauri

AUTHOR ADDRESS: Tampere, Finland**Finland

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1238 (1): Sep. 5, 2000 2000

MEDIUM: e-file

PATENT NUMBER: US 6113640 PATENT DATE GRANTED: September 05, 2000 20000905 PATENT CLASSIFICATION: 623-18 PATENT ASSIGNEE: Bionx Implants Oy, Tampere,

Finland PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

...ABSTRACT: flexibility of formation, and operability, which is intended to be implanted as a prosthesis between **bones** to be joined together. The joint spacer of the present invention can be formed from...

...fixing the free end of the fabric to the surface of the cylindrical body so **formed**. The joint **spacer** of the present invention can be implanted in conjunction with one or **more** fixation **parts**, to hold the **joint** spacer in place between the **bones** to be joined.

19/3,K/3 (Item 2 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rts. reserv.

15973714 BIOSIS NO.: 200100145553 **Fastener and method for bone fixation**

AUTHOR: Eaves Felmont F (Reprint); Capizzi Peter J

AUTHOR ADDRESS: 4927 Morrowick Rd., Charlotte, NC, 28226, USA**USA JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1235 (4): June 27, 2000 2000

MEDIUM: e-file

PATENT NUMBER: US 6080161 PATENT DATE GRANTED: June 27, 2000 20000627

PATENT CLASSIFICATION: 606-76 PATENT COUNTRY: USA

ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

Fastener and method for bone fixation

ABSTRACT: A fastener for securing an osteosynthesis plate to a **plurality** of **bone segments** is provided. The **fastener** in the form of a fastener blank includes an elongated shank adapted for insertion through an opening in the plate and into a **hole formed** in the **bone**. The upper end of the shank forms a head that serves to secure the plate to the **bone**. The elongated shank is constructed of a material which when heated will deform to form a tight fit within the hole drilled in the **bone**. The fastener is preferably made of a resorbable material. The invention also provides a method for securing a plate to a **bone** using the fasteners of the invention. A fastener blank is positioned into the hole so that a portion of the blank extends into the hole provided in the **bone** and another portion overlies the plate. The blank is heated to raise the temperature of...

DESCRIPTORS:

METHODS & EQUIPMENT: bone fixation fastner...

... bone fixation method

19/3,K/4 (Item 3 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)

(c) 2008 The Thomson Corporation. All rts. reserv.

09226438 BIOSIS NO.: 198886066359

EXPERIMENTALLY INDUCED CARTILAGINOUS FRACTURES OSTEOCHONDRITIS DISSECANS IN

FOALS FED LOW-COPPER DIETS

AUTHOR: BRIDGES C H (Reprint); HARRIS E D

AUTHOR ADDRESS: DEP VET PATHOL, TEX A AND M UNIV, COLLEGE STATION,

TEX

77843-4463, USA**USA

JOURNAL: Journal of the American Veterinary Medical Association 193 (2): p

215-221 1988 ISSN: 0003-1488

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

...ABSTRACT: control foals. At necropsy, focal segments of articular cartilage were loose and broken in many joints throughout the skeleton. In some areas, there was intracartilaginous separation, and in others, there was complete breakage of fragments from the joint surface of form free cartilaginous bodies in the joint cavity. In the lesions formed early in the course of the experiment, a residual layer of cartilage remained over the underlying bone. Also, cartilage of the metaphyseal physis had broken. Hypoplastic and necrotic chondrocytes were scattered among...

19/3,K/5 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2008 The Thomson Corp. All rts. reserv.

04390476 Genuine Article#: RZ850 No. References: 77

Title: ULTRASTRUCTURE AND FUNCTION OF CELLULAR-COMPONENTS OF THE INTERCENTRAL JOINT IN THE PERCOID VERTEBRAL COLUMN

Author(s): SCHMITZ RJ

Corporate Source: UNIV WISCONSIN, DEPT BIOL, 2100 MAIN ST/STEVENS

POINT//WI/54481

Journal: JOURNAL OF MORPHOLOGY, 1995, V226, N1 (OCT), P1-24

ISSN: 0362-2525

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: opposing amphicoelus centra whose rims are connected by external ligaments. The tissue, located within the **space formed** by these structures, is derived from the notochord and consists of the elastic externa, the...

...several layers of cells, each containing a large central vacuole, occur. Third, in the deepest part of the joint, several layers of

attenuated cells surround intracentral fluid-filled lacunae and form a transverse septum across...

...Identifiers--ORYZIAS-LATIPES TELEOSTEI; INTERMEDIATE FILAMENTS; JAPANESE MEDAKA; NOTOCHORD; SKELETON; BONE; CYPRINIDONTIDAE; CARTILAGE; **NETWORKS**; TISSUES

?

23/3,K/1 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

10246110 PMID: 7987539

Lymphangiogenesis in vitro: formation of lymphatic capillary-like channels from confluent monolayers of lymphatic endothelial cells.

Leak L V; Jones M

Ernest Everett Just Laboratory of Cellular Biology, Department of Anatomy, College of Medicine, Howard University, Washington, DC. In vitro cellular & developmental biology. Animal (UNITED STATES) Aug

1994, 30A (8) p512-8, ISSN 1071-2690--Print Journal Code: 9418515

Publishing Model Print

Document type: Journal Article; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, Non-P.H.S.

Languages: ENGLISH Main Citation Owner: NLM

Record type: MEDLINE; Completed

Leak L V; Jones M

... tubes. Examination by light and transmission electron microscopy showed that these structures were closed loops composed of one to several cells connected by intercellular junction to form a luminal space. This first demonstration of lymphangiogenesis in confluent...

(Item 2 from file: 155) 23/3,K/2

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

09270032 PMID: 1591717

Polyinosinic-polycytidylic acid complexed with poly-L-lysine and carboxymethylcellulose in combination with interleukin 2 in patients with cancer: clinical and immunological effects.

Ewel C H; Urba W J; Kopp W C; Smith J W; Steis R G; Rossio J L; Longo D L ; Jones M J; Alvord W G; Pinsky C M; et al

Clinical Services Program, Program Resources, Inc./DynCorp, National Cancer Institute-Frederick Cancer Research Development Center, Maryland 21702.

Cancer research (UNITED STATES) Jun 1 1992, 52 (11) p3005-10, ISSN 0008-5472--Print Journal Code: 2984705R

Contract/Grant No.: N01-CO-74102; CO; NCI

Publishing Model Print

Document type: Clinical Trial; Journal Article; Research Support, U.S.

Gov't, P.H.S.

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

...Kopp W C; Smith J W; Steis R G; Rossio J L; Longo D L; Jones M J; Alvord W G; Pinsky C M; et al

... was followed by 2 months of outpatient therapy with biweekly i.m. poly-ICLC in **combination** with IL-2 (3 x 10(6) **units**/m2) given i.v. by 24-h continuous infusion twice weekly, using a portable infusion...

23/3,K/3 (Item 3 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2008 Dialog. All rts. reserv.

08462799 PMID: 2328994

Confirmation of linkage in von Hippel-Lindau disease.

Vance J M; Small K W; Jones M A; Stajich J M; Yamaoka L H; Roses A D; Hung W Y; Pericak-Vance M A

Department of Medicine, Duke University Medical Center, Durham, North Carolina 27710.

Genomics (UNITED STATES) Mar 1990, 6 (3) p565-7, ISSN 0888-7543--Print Journal Code: 8800135

Contract/Grant No.: AG07992; AG; NIA; NS01289; NS; NINDS; NS26630; NS; NINDS

Publishing Model Print

Document type: Journal Article; Research Support, U.S. Gov't, P.H.S.

Languages: ENGLISH
Main Citation Owner: NLM

Record type: MEDLINE; Completed

Vance J M; Small K W; Jones M A; Stajich J M; Yamaoka L H; Roses A D; Hung W Y; Pericak...

... thyroid hormone receptor B loci resulted in a peak lod score of 3.1 confirming linkage of VHL to this region of chromosome 3. However, the position of VHL relative to the two loci could not be established with

23/3,K/4 (Item 1 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2008 Elsevier B.V. All rts. reserv.

0078216848 EMBASE No: 2000266193

Combined treatment with racemic-DMSA and EDTA for lead mobilization in rats

Kostial K.; Restek-Samarzija N.; Piasek M.; Varnai V.M.; Blanusa M. // Jones M.M.; Singh P.K. // Singh P.K. // Blanusa M.

Mineral Metabolism Unit, Inst. for Med. Res. and Occup. Hlth., Zagreb,

Croatia // Department of Chemistry, Vanderbilt University, Nashville, TN, United States // Food Residue and Toxicology Lab., Ellington Agric. Center, Tennessee, Department of Agriculture, Nashville, TN, United States // Inst. for Med. Res. and Occup. Hlth., 2 Ksaverska St., HR-10001

Zagreb, Croatia

AUTHOR EMAIL: mblanusa@imi.hr; mblanusa@imi.hr

CORRESP. AUTHOR: Blanusa M.

CORRESP. AUTHOR AFFIL: Inst. Med. Res. Occupational Health, 2 Ksaverska

St., HR-10001 Zagreb, Croatia

CORRESP. AUTHOR EMAIL: mblanusa@imi.hr

Journal of Trace Elements in Experimental Medicine (J. Trace Elem. Exp.

Med.) (United States) August 9, 2000, 13/3 (277-284)

CODEN: JTEME ISSN: 0896548X

DOI: 10.1002/1520-670X(2000)13:3<277::AID-JTRA5>3.0.CO;2-2 DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 20

...Blanusa M. // Jones M.M ...

...tissue lead were obtained when EDTA therapy was combined with rac-DMSA treatment. Since this **combination** also caused highest urinary trace **element** elimination, **more** data are needed before recommending rac-DMSA for use in combined treatment of lead poisoning...

23/3,K/5 (Item 2 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2008 Elsevier B.V. All rts. reserv.

0075877738 EMBASE No: 1994304013

A biomechanical comparison evaluating the use of intermediate screws and cross-linkage in lumbar pedicle fixation

Dick J.C.; Jones M.P.; Zdeblick T.A.; Kunz D.N.; Horton W.C.

Department of Orthopaedic Surgery, Hennepin County Medical Center, 701

Park Avenue, Minneapolis, MN 55415, United States

CORRESP. AUTHOR: Dick J.C.

CORRESP. AUTHOR AFFIL: Department of Orthopaedic Surgery, Hennepin County

Medical Center, 701 Park Avenue, Minneapolis, MN 55415, United States

Journal of Spinal Disorders (J. SPINAL DISORD.) (United States)

October 13, 1994, 7/5 (402-407) CODEN: JSDIE ISSN: 08950385

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

... Jones M.P

...0037, six screw). Our data show the increased multiplanar stiffness of the six-screw, cross-linked TSRH construct in immobilizing a three

-level lumbar segment for fusion.

23/3,K/6 (Item 3 from file: 73)

DIALOG(R)File 73:EMBASE

(c) 2008 Elsevier B.V. All rts. reserv.

0070032004 EMBASE No: 1974032041

Exchange transfusion apparatus

Jones M.E.

Woodend Gen. Hosp., Aberdeen, United Kingdom

CORRESP. AUTHOR AFFIL: Woodend Gen. Hosp., Aberdeen, United Kingdom

Lancet (LANCET) December 1, 1973, 2/7819 (25)

CODEN: LANCA ISSN: 01406736

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English

Jones M.E.

The apparatus consists of two 10 ml 'Plastipak' syringes two 'Pharmaseal K 75' **three** way stopcodes, two **pieces** of flexible **connecting** tubing, and a Y piece connection. Only two syringe maneuvres are required to exchange 10...

23/3,K/7 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2008 The Thomson Corp. All rts. reserv.

02912787 Genuine Article#: MP224 No. References: 30

Title: MOLECULAR-GENETIC INVESTIGATIONS OF THE MECHANISM OF TUMORIGENESIS

IN VON HIPPEL-LINDAU DISEASE - ANALYSIS OF ALLELE LOSS IN VHL TUMORS

Author(s): CROSSEY PA; FOSTER K; RICHARDS FM; PHIPPS ME; LATIF F; TORY K; **JONES MH**; BENTLEY E; KUMAR R; LERMAN MI; ZBAR B; AFFARA NA; FERGUSONSMITH MA; MAHER ER

Corporate Source: UNIV CAMBRIDGE, ADDENBROOKES HOSP, BOX 134, HILLS RD/CAMBRIDGE CB2 2QQ/CAMBS/ENGLAND/; UNIV CAMBRIDGE, DEPT PATHOL/CAMBRIDGE//ENGLAND/; NCI, IMMUNOBIOL

LAB/FREDERICK//MD/21701;

CANC INST/TOKYO/TOKYO/JAPAN/

Journal: HUMAN GENETICS, 1994, V93, N1 (JAN), P53-58

ISSN: 0340-6717

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Author(s): CROSSEY PA; FOSTER K; RICHARDS FM; PHIPPS ME; LATIF F; TORY K; **JONES MH**; BENTLEY E; KUMAR R; LERMAN MI; ZBAR B; AFFARA NA; FERGUSONSMITH MA; MAHER ER

...Identifiers--RENAL-CELL CARCINOMA; LINKAGE ANALYSIS; SMALL REGION;

SHORT ARM; CHROMOSOME- 3; MUTATION; HETEROZYGOSITY; TRANSLOCATION; POLYMORPHISM; HEREDITARY